

NCDC Metadata Workshop III - Interagency Collaboration

NOAA National Data Centers, USGCRP/NCA/GCIS, CICS, ORNL, CEOS, NASA and USGS

August 14-16, 2012 Agenda

Tuesday August 14, 9:00 to 5:00 pm

- 9:00-9:05 am Opening Remarks (Tim Owen, NCDC Operations Planning Officer)
- 9:05-9:15 am Introduction/Goal of the meeting (Nancy Ritchey – NCDC Archive Branch Chief and Christina Lief – Lead, NCDC Metadata Working Group)
- 9:15-9:45 am NOAA Management Directives (Jeff De La Beaujardiere - NOAA Data Management Architect and Chair of the Environmental Data Management Committee (EDMC))
- 9:45-10:15 am EDMC Data Documentation Directive (Ted Habermann – Metadata Expert, NOAA/NGDC)

10:15-10:30 am Break

- 10:30-10:45 am Summary NCDC metadata activities (Nancy Ritchey)
- 10:45-11:15 am NODC Metadata (Don Collins – Oceanographer, Senior Ocean Data Archivist, NODC/Technical Director Staff)
- 11:15-11:45 am Metadata Creation/Editing Tools (Jaci Mize – Metadata Specialist/Developer NODC/NCDDC)

11:45-1 pm Lunch (N.Y. Style Pizza (no host))

- 1:00-1:30 pm Metadata Tools at the ORNL/DAAC (Tammy Beaty - Deputy DAAC Manager, ORNL/DAAC)
- 1:30-2:00 pm USGS Mercury (Viv Hutchison, Data Management Program Coordinator, US Geological Survey Core Science Analytics and Synthesis (CSAS)) **
- 2:00-2:30 pm ISO metadata creation tool for Non Metadata Experts (Ken Roberts, NCDC Metadata Specialist/Software Developer)

2:30-3:00 pm Break

- 3:00-3:30 pm FGDC ISO Metadata Summit and Support Strategy (Lynda Wayne, GISP, ASLA - GeoMaxim)
- 3:30-4:00 pm NASA GCMD (Lola Olsen, Director/Scott Ritz, Metadata Expert/Coordinator, NASA GCMD)
- 4:00-4:30 pm CEOS CWIC (Ken McDonald - Technology, Planning, and Integration for Observations, NOAA Satellites and Information Service)
- 4:30-5:00 pm USGCRP/NCA/GCIS (Curt Tilmes - Technical Lead for the Global Change Information System)

5 pm Social get-together (no host)

Wednesday August 15, 8:00 am to 5 pm

8:00-8:15 am Order of the day (Nancy Ritchey – Christina Lief)
8:15-8:45 am NOAA CLASS (Jay Morris – CLASS System Engineer)
8:45-9:15 am NASA ECHO (Kathleen Baynes, System Engineer, NASA/ECHO)
9:15-9:45 am DocuComp (Ted Habermann)

9:45-10:00 am Break

10:00-12:00 Discussion: ISO Implementation with Best Practices and Transition (Lead: Jaci Mize)

12:00 to 1 pm Lunch (no host)

1:00-3:00 pm Discussion: Metadata Usage (ex. CWIC, ECHO, GCMD) (Lead: Lola Olsen/ Scott Ritz)
3:00-5:00 pm Discussion: Metadata Tools (ex. DocuComp, ATRAC, Mercury) (Lead: Ted Habermann)

6 pm Dinner /8 pm Blues Jam @ Schully's - 13 Walnut Street (no host events)

Thursday Morning August 16, 9:00 am to 12:00 pm

9:00-11:45 am Summary of previous days
Results: Identify Synergies and collaboration projects
11:45am-Noon Closing Remarks (Tim Owen, NCDC Operations Planning Officer)

Additional Participants

NCDC staff /**

Luther Lighty, NASA ECHO Operations Manager

Yonsook Enloe, NASA

Martin Yapur - Technology, Planning, and Integration for Observations, NOAA Satellites and
Information Service **

Anna Milan Metadata Expert, NOAA/NGDC **

Kevin O'Brian, Metadata Expert (netCDF), NOAA/PMEL/TMAP **

VeeAnn Cross, Metadata Expert, Woods Hole Science Center **

Andy Mitchell, NASA ECHO Project Manager **

** Attending remotely